AMENDMENTS TO THE CLAIMS

Claims 1-20 are currently pending. By this Amendment, claims 1, 5, 8, 11, 15 and 18 have been amended, without acquiescence in cited basis for rejection or prejudice to pursue in a related application. A complete listing of the current pending claims is provided below and supersedes all previous claims listing(s).

 (Currently Amended) A method for testing an integrated circuit using dual scan chains, comprising:

scanning a first test data from an input pin into a first scan chain during a first state of a clock cycle to test the integrated circuit, wherein the first scan chain comprises at least one positive triggered circuit element and at least one negative triggered circuit element; and

scanning a second test data from the input pin into a second scan chain during a second state of the clock cycle to test the integrated circuit, wherein the second scan chain comprises at least one positive triggered circuit element and at least one negative triggered circuit element; and

associating a lockup register with a beginning circuit element of the first or second scan chains based on a clock waveform; wherein a clock signal of the clock cycle is input to the first scan chain and the second scan chain during testing.

- (Original) The method of claim 1 further comprising: receiving test data from the first scan chain at an output pin during the first state of the clock cycle.
 - 3. (Original) The method of claim 2 further comprising:

receiving test data from the second scan chain at the output pin during the second state of the clock cycle.

4. (Original) The method of claim 3 further comprising: sending test data from the first and second scan chains to a multiplexor, applying a select signal to the multiplexor based on the state of the clock signal; and causing the multiplexor to output test data from either the first or second scan chain to the output pin based on the select signal. (Currently Amended) The method of claim 1, wherein scanning the first test data comprises;

using a return-to-one clock waveform; and

using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flip-flops in the first scan chain;

wherein scanning the second test data comprises;

using the return-to-one clock waveform; and

using positive, negative, or a mixture of positive and negative triggered scan flip-flops in the second scan chain

6. (Original) The method of claim 5, further comprising:

associating a lockup register with a beginning flip-flop or an ending flip-flop of the first or second scan chains based on return-to-one selection criteria.

7. (Previously Presented) The method of claim 6, wherein associating a lockup register with the beginning flip-flop or the ending flip-flop of the first or second scan chains based on return-toone selection criteria comprises:

associating a negative edge triggered scan-in lockup register with the beginning flip-flop of the first scan chain when the beginning flip-flop of the first scan chain has a positive edge trigger;

associating a positive edge triggered scan-in lockup register with the beginning flip-flop of the second scan chain when the beginning flip-flop of the second scan chain has a negative edge trigger; and

associating a negative edge triggered scan-out lockup register when the ending flip-flop of the second scan chain has a negative edge trigger.

8. (Currently Amended) The method of claim 1, wherein scanning the first test data comprises:

using a return-to-zero clock waveform; and

using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flip-flops in the first scan chain;

wherein scanning the second test data comprises;

using the return-to-zero clock waveform; and

using positive, negative, or a mixture of positive and negative triggered scan flip-flops in the second scan chain.

9. (Original) The method of claim 8, further comprising:

associating a lockup register with a beginning flip-flop or an ending flip-flop of the first or second scan chains based on return-to-zero selection criteria.

10. (Previously Presented) The method of claim 9, wherein associating a lockup register with the beginning flip-flop or the ending flip-flop of the first or second scan chains based on return-to-zero selection criteria comprises:

associating a positive edge triggered scan-in lockup register with the beginning flip-flop of the first scan chain when the beginning flip-flop of the first scan chain has a negative edge trigger;

associating a negative edge triggered scan-in lockup register with the beginning flip-flop of the second scan chain when the beginning flip-flop of the second scan chain has a positive edge trigger; and

associating a positive edge triggered scan-out lockup register when the ending flip-flop of the second scan chain has a positive edge trigger.

11. (Currently Amended) An apparatus for testing an integrated circuit using dual scan chains, comprising:

means for scanning a first test data from an input pin into a first scan chain during a first state of a clock cycle to test the integrated circuit, wherein the first scan chain comprises at least one positive triggered circuit element and at least one negative triggered circuit element; and

means for scanning a second test data from the input pin into a second scan chain during a second state of the clock cycle to test the integrated circuit, wherein the second scan chain comprises at least one positive triggered circuit element and at least one negative triggered circuit element; and

means for associating a lockup register with a beginning circuit element of the first or second scan chains based on a clock waveform; wherein a clock signal of the clock cycle is input to the first scan chain and the second scan chain during testing.

12. (Original) The apparatus of claim 11 further comprising:

means for receiving test data from the first scan chain at an output pin during the first state of the clock cycle. 13. (Original) The apparatus of claim 12 further comprising:

means for receiving test data from the second scan chain at the output pin during the second state of the clock cycle.

14. (Original) The apparatus of claim 13 further comprising:

means for sending test data from the first and second scan chains to a multiplexor;

means for applying a select signal to the multiplexor based on the state of the clock signal; and

means for causing the multiplexor to output test data from either the first or second scan chain to the output pin based on the select signal.

15. (Currently Amended) The apparatus of claim 11, wherein said means for scanning the first test data comprises:

means for using a return-to-one clock waveform; and

means for using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flipflops in the first scan chain:

wherein said means for scanning the second test data comprises;

means for using the return-to-one clock waveform; and

means for using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flipflops in the second scan chain.

16. (Original) The apparatus of claim 15, further comprising:

means for associating a lockup register with a beginning flip-flop or an ending flip-flop of the first or second scan chains based on return-to-one selection criteria.

17. (Previously Presented) The apparatus of claim 16, wherein said means for associating a lockup register with the beginning flip-flop or the ending flip-flop of the first or second scan chains based on return-to-one selection criteria comprises:

means for associating a negative edge triggered scan-in lockup register with the beginning flip-flop of the first scan chain when the beginning flip-flop of the first scan chain has a positive edge trigger;

means for associating a positive edge triggered scan-in lockup register with the beginning flip-flop of the second scan chain when the beginning flip-flop of the second scan chain has a negative edge trigger; and

means for associating a negative edge triggered scan-out lockup register when the ending flip-flop of the second scan chain has a negative edge trigger.

18. (Currently Amended) The apparatus of claim 11, wherein said means for scanning the first test data comprises:

means for using a return-to-zero clock waveform; and

means for using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flipflops in the first scan chain;

wherein said means for scanning the second test data comprises;

means for using the return-to-zero clock waveform; and

means for using <u>positive</u>, <u>negative</u>, <u>or</u> a mixture of positive and negative triggered scan flipflops in the second scan chain.

19. (Original) The apparatus of claim 18, further comprising:

means for associating a lockup register with a beginning flip-flop or an ending flip-flop of the first or second scan chains based on return-to-zero selection criteria.

20. (Previously Presented) The apparatus of claim 19, wherein said means for associating a lockup register with the beginning flip-flop or the ending flip-flop of the first or second scan chains based on return-to-zero selection criteria comprises:

means for associating a positive edge triggered scan-in lockup register with the beginning flip-flop of the first scan chain when the beginning flip-flop of the first scan chain has a negative edge trigger;

means for associating a negative edge triggered scan-in lockup register with the beginning flip-flop of the second scan chain when the beginning flip-flop of the second scan chain has a positive edge trigger; and

means for associating a positive edge triggered scan-out lockup register when the ending flipflop of the second scan chain has a positive edge trigger.

21,-23. (Canceled)